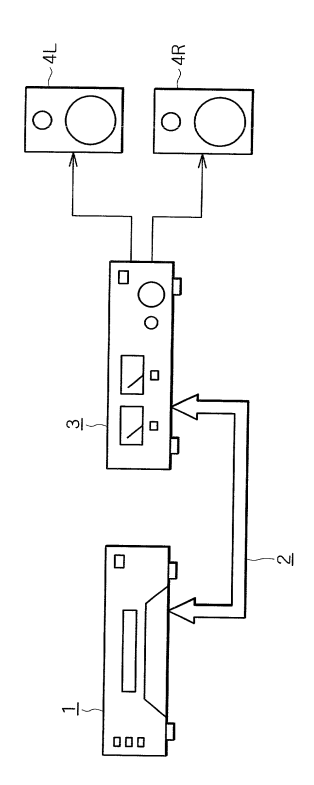
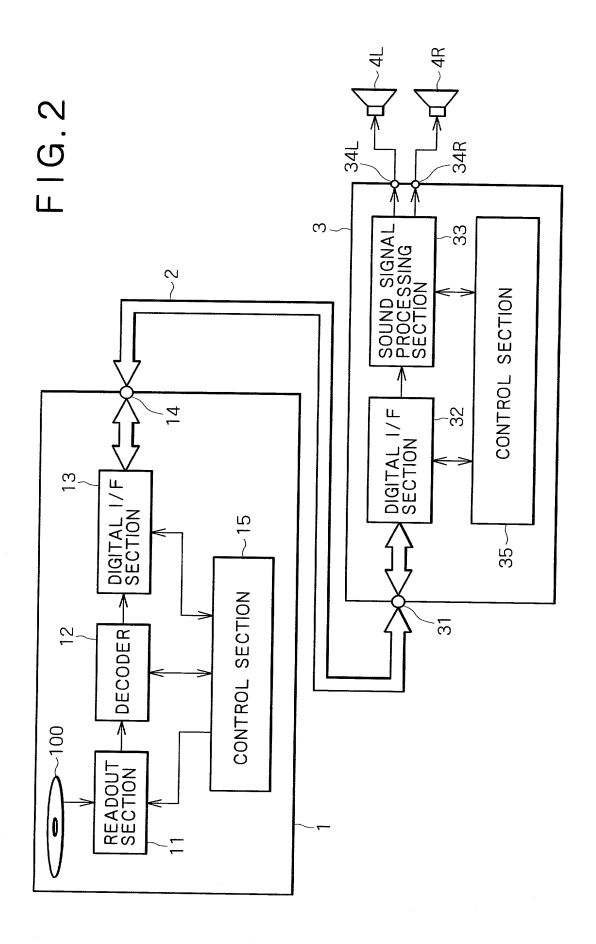
F1G. 1





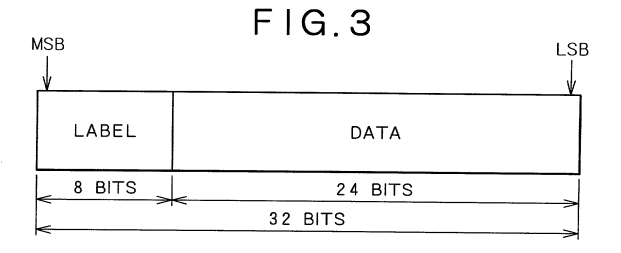


FIG.4

VALUE (HEXADECIMAL NOTATION)	EXPLANATION		
00h-3Fh	IEC60958 CONFORMANT		
40h-4Fh	MULTI-BIT LINEAR AUDIO		
50h-57h	ONE-BIT AUDIO (Plain)		
58h-5Fh	ONE-BIT AUDIO (Encoded)		
60h-7Fh	-reserved-		
80h-83h	MIDI CONFORMANT		
84h-87h	-reserved- FOR SOUND DATA EXTENSION		
88h-8Bh	SMPTE TIME CODE CONFORMANT		
8Ch-8Fh	SAMPLE COUNT		
90h-BFh	-reserved-		
C0h-EFh	ANCILLARY DATA		
F0h-FFh	-reserved-		

FIG.5

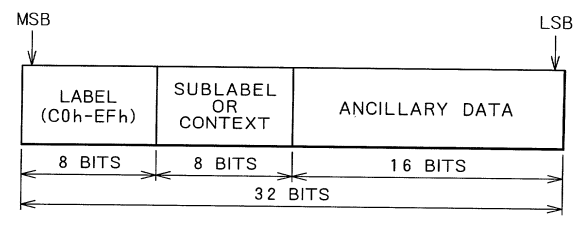


FIG.6A

VALUE (HEXADECIMAL NOTATION)	DEFINITION		
C0h-CFh	COMMON ANCILLARY DATA		
D0h-EFh	APPLICATION SPECIFIC ANCILLARY DATA		

FIG.6B

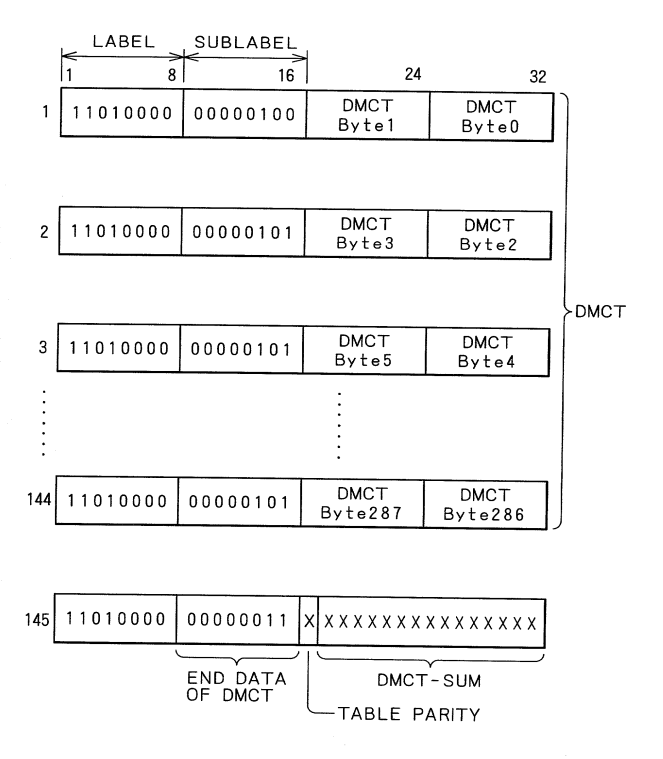
CFh	NO ANCILLARY DATA		
DOh	ANCILLARY DATA FOR DVD-AUDIO		
D1h	ANCILLARY DATA FOR SACD		

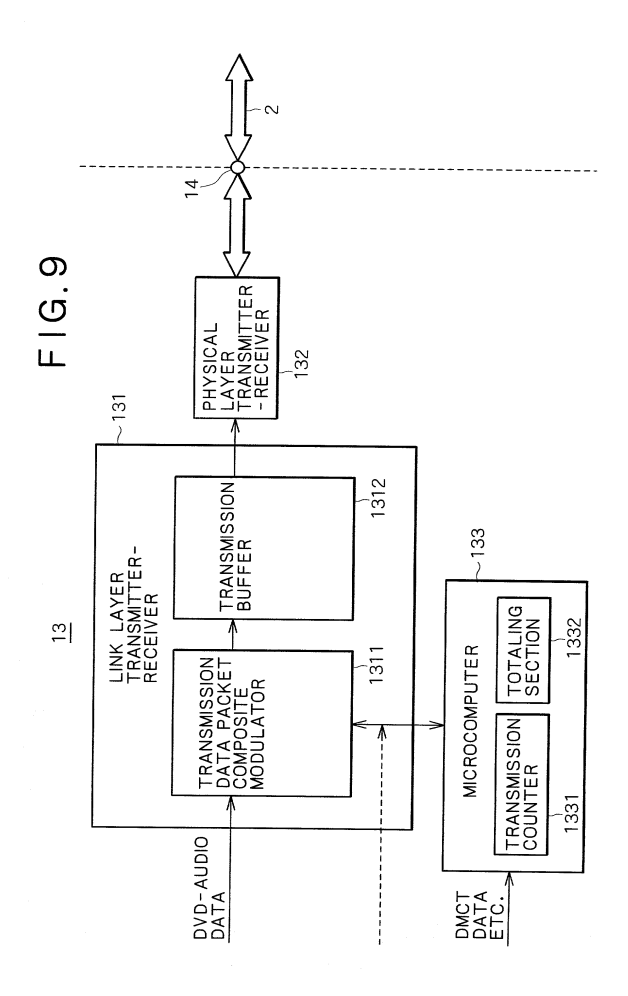
## FIG.7

## EXPLANATION OF SUBLABEL

VALUE	EXPLANATION
00000000	NOT USED
00000001	ANCILLARY DATA TO BE TRANSMITTED AT EVERY DATA BLOCK
00000010	ANCILLARY DATA TO BE TRANSMITTED BEFORE STARTING OF PLAYBACK
00000011	SUM TOTAL OF TABLE PARITY AND DMCT AND END OF DMCT
00000100	START DATA OF DMCT
00000101	CONTINUATION DATA OF DMCT

FIG.8





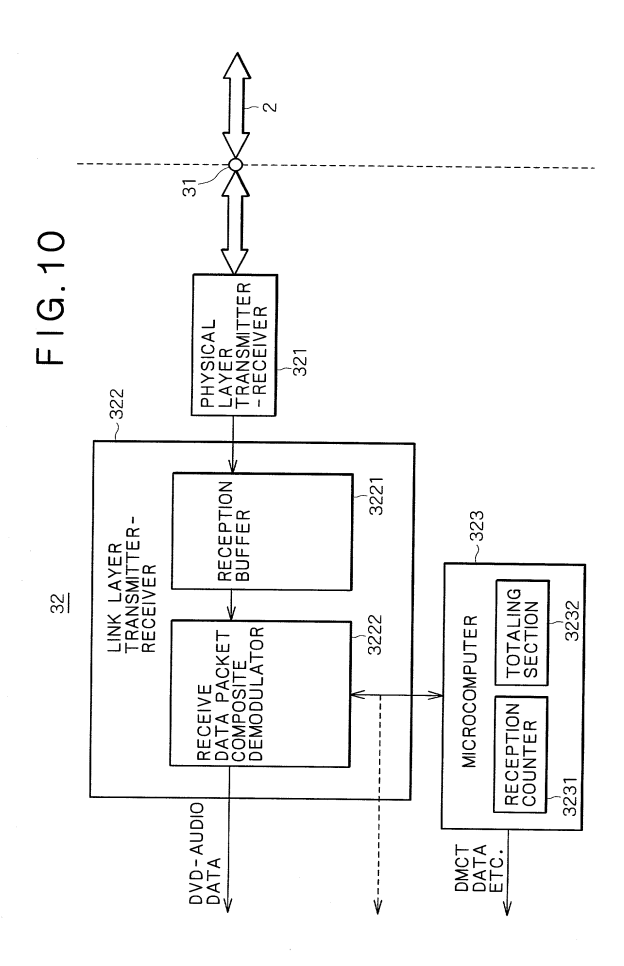


FIG. 11

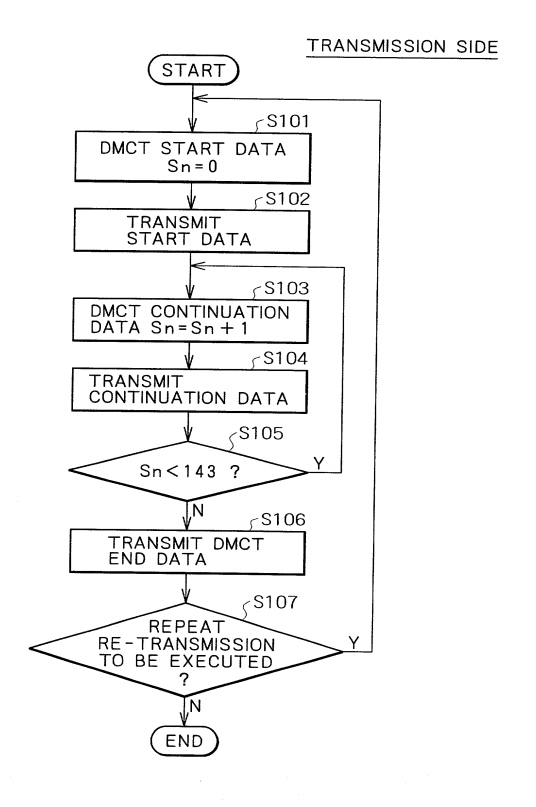
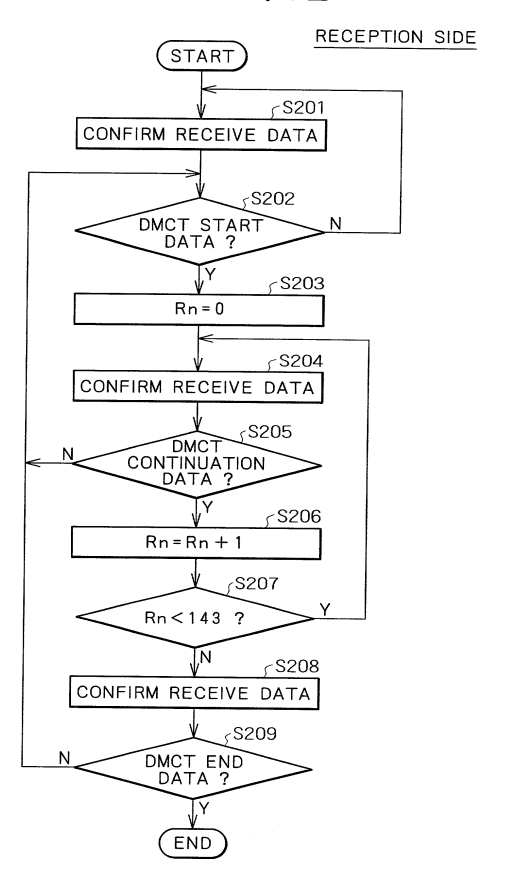


FIG. 12



## FIG. 13

	LABEL FIELD	SUBLABEL	ı			
	1 8	16	24	32		
1	ANCILLARY DATA RECOGNITION LABEL	DMCT START DATA	DMCT 1ST BYTE	DMCT 2ND BYTE		
2	ANCILLARY DATA RECOGNITION LABEL	CONTINUATION DATA	DMCT 3RD BYTE	DMCT 4TH BYTE		
	TANOU LA DV DATE					
3	ANCILLARY DATA RECOGNITION LABEL	DMCT CONTINUATION DATA	DMCT 5TH BYTE	DMCT 6TH BYTE		
•			•			
n-1	ANCILLARY DATA RECOGNITION LABEL	DMCT CONTINUATION DATA	DMCT 2*(n-1)- 1TH BYTE	DMCT 2*(n-1)TH BYTE		
•	OCCURRENCE OF INTERRUPTION STATE PROCESSING					
<b>→</b>	RE-CONNECTION ANCILLARY DATA		DMCT			
n	RECOGNITION LABEL	CONTINUATION DATA		DMCT 2*nTH BYTE		
	ANOUL ADV DATA	DMOT	- BMOT			
n+1	ANCILLARY DATA RECOGNITION LABEL	CONTINUATION DATA	DMCT 2*(n+1)- 1TH BYTE	DMCT 2*(n+1)TH BYTE		
:	f					
144	· · = 0 0 0, · · · · 10   · ·	DMCT CONTINUATION DATA	DMCT 287TH BYTE	DMCT 288TH BYTE		
145	ANCILLARY DATA RECOGNITION LABEL	DMCT END DATA	X DMCT	-Sum		
			TABLE PA	RITY		

## FIG. 14

	LABEL FIELD	SUBLABEL	1	
	1 8	16	24	32
1	ANCILLARY DATA RECOGNITION LABEL	DMCT START DATA	DMCT 1ST BYTE	DMCT 2ND BYTE
	TANCII I ARV DATA	IDVOT		
2	ANCILLARY DATA RECOGNITION LABEL	CONTINUATION DATA	DMCT 3RD BYTE	DMCT 4TH BYTE
	ANOUL ADV DATA	IDMOT		
3	ANCILLARY DATA RECOGNITION LABEL	CONTINUATION DATA	DMCT 5TH BYTE	DMCT 6TH BYTE
:	<u> </u>		•	
n-1	ANCILLARY DATA RECOGNITION LABEL	CONTINUATION DATA	DMCT 2*(n-1)- 1TH BYTE	DMCT 2*(n-1)TH BYTE
->OCCURRENCE OF: INTERRUPTION: STATE INTERRUPTION PROCESSING				
.	RE-CONNECTI ANCILLARY DATA	DMCT	DMOT	
1	RECOGNITION LABEL	START DATA	DMCT 1ST BYTE	DMCT 2ND BYTE
·	ANOULLADY			
2		DMCT CONTINUATION DATA	DMCT 3RD BYTE	DMCT 4TH BYTE
:		•		
144	ANCILLARY DATA RECOGNITION LABEL	DMCT CONTINUATION DATA	The state of the s	DMCT 288TH BYTE
ANIOU LA DV DATA				
145	ANCILLARY DATA RECOGNITION LABEL	DMCT END DATA	X DMCT	-Sum
·			TABLE PAI	RITY